

L Number	Hits	Search Text	DB	Time stamp
-	5	nukanobu near kouki	USPAT; US-PGPUB; DERWENT	2003/03/24 15:11
-	2	(danjo near keishi) and (enomoto near takashi) and (nukanobu near kouki)	USPAT; US-PGPUB; DERWENT	2003/03/24 13:54
-	8	danjo near keishi	USPAT; US-PGPUB; DERWENT	2003/03/24 15:10
-	87	(enomoto near takashi)	USPAT; US-PGPUB; DERWENT	2003/03/24 15:14
-	19	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and antistatic	USPAT; US-PGPUB; DERWENT	2003/09/16 16:53
-	12	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and antistatic and getter	USPAT; US-PGPUB; DERWENT	2003/03/24 15:25
-	8	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and antistatic and getter and irradiated	USPAT; US-PGPUB; DERWENT	2003/03/24 15:35
-	2	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and "sodium blocking" and getter and irradiated	USPAT; US-PGPUB; DERWENT	2003/03/24 15:33
-	5	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and "sodium blocking" and getter	USPAT; US-PGPUB; DERWENT	2003/03/24 15:33
-	5	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and "sodium blocking"	USPAT; US-PGPUB; DERWENT	2003/03/24 15:33
-	11	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and "insulating film" and getter and irradiated	USPAT; US-PGPUB; DERWENT	2003/03/24 15:36
-	9	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and "insulating film" and getter and irradiated and "metal oxide"	USPAT; US-PGPUB; DERWENT	2003/03/24 15:43
-	30	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and getter and irradiated and "metal oxide" and (film with (Sio?sub.2))	USPAT; US-PGPUB; DERWENT	2003/03/31 13:58
-	78	313/495,496,497,309,336,310,311,553,554,555.ccls. and substrate and getter and (film with (Sio?sub.2))	USPAT; US-PGPUB; DERWENT	2003/03/31 14:07
-	48	313/495,496,497,309,336,310,311,553,554,555.ccls. and substrate and "metal oxide" and getter and (film with (Sio?sub.2))	USPAT; US-PGPUB; DERWENT	2003/03/31 14:14
-	48	313/495,496,497,309,336,310,311,553,554,555.ccls. and substrate and "metal oxide" and getter and (film with (Sio?sub.2)) and (FED or "field emission" or "electron source" or "electron emitt\$3")	USPAT; US-PGPUB; DERWENT	2003/03/31 14:17
-	7	313/495,496,497,309,336,310,311,553,554,555.ccls. and substrate and "metal oxide" and getter and ("conductive particles" or "conductive powder" or "conductive particulate") and (FED or "field emission" or "electron source" or "electron emitt\$3")	USPAT; US-PGPUB; DERWENT	2003/03/31 14:21
-	13	313/495,496,497,309,336,310,311,553,554,555.ccls. and substrate and getter and ("conductive particles" or "conductive powder" or "conductive particulate") and (FED or "field emission" or "electron source" or "electron emitt\$3")	USPAT; US-PGPUB; DERWENT	2003/03/31 14:29
-	7	313/495,496,497,309,336,310,311,553,554,555.ccls. and substrate and getter and ("conductive particles" or "conductive powder" or "conductive particulate") and (FED or "field emission" or "electron source" or "electron emitt\$3") and (insulating or insulate) and (film with (Sio?sub.2))	USPAT; US-PGPUB; DERWENT	2003/03/31 14:51

	5	313/495,496,497,309,336,310,311,553,554,555.ccls. and substrate and getter and ("conductive particles" or "conductive powder" or "conductive particulate") and (FED or "field emission" or "electron source" or "electron emitt\$3") and (insulating or insulate) and (film with (Sio?sub.2)) and "metal oxide"	USPAT; US-PGPUB; DERWENT	2003/03/31 15:02
	1	313/495,496,497,309,336,310,311,553,554,555.ccls. and substrate and getter and ("conductive particles" or "conductive powder" or "conductive particulate") and (FED or "field emission" or "electron source" or "electron emitt\$3") and (insulating or insulate) and (film with (Sio?sub.2)) with "metal oxide"	USPAT; US-PGPUB; DERWENT	2003/03/31 15:02
	1	313/\$3.ccls. and substrate and getter and ("conductive particles" or "conductive powder" or "conductive particulate") and (FED or "field emission" or "electron source" or "electron emitt\$3") and (insulating or insulate) and (film with (Sio?sub.2)) with "metal oxide"	USPAT; US-PGPUB; DERWENT	2003/03/31 15:03
	2	313/\$3.ccls. and substrate and getter and (FED or "field emission" or "electron source" or "electron emitt\$3") and (insulating or insulate) and (film with (Sio?sub.2)) with "metal oxide"	USPAT; US-PGPUB; DERWENT	2003/03/31 15:04
	2	313/\$3.ccls. and substrate and getter and (FED or "field emission" or "electron source" or "electron emitt\$3") and (film with (Sio?sub.2)) with "metal oxide"	USPAT; US-PGPUB; DERWENT	2003/04/01 15:18
	23	313/\$3.ccls. and substrate and getter and (FED or "field emission" or "electron source" or "electron emitt\$3") and (insulating or insulator) with "metal oxide"	USPAT; US-PGPUB; DERWENT	2003/03/31 16:26
	2	("6259198").PN.	USPAT; US-PGPUB; DERWENT	2003/03/31 15:43
	2	("6087770").PN.	USPAT; US-PGPUB; DERWENT	2003/03/31 15:43
	2	("6259198").PN.	USPAT; US-PGPUB; DERWENT	2003/03/31 16:01
	20	313/\$3.ccls. and substrate and getter and (FED or "field emission" or "electron source" or "electron emitt\$3") and (insulating or insulator) with "metal oxide" and (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/03/31 16:09
	0	313/\$3.ccls. and substrate and getter and (FED or "field emission" or "electron source" or "electron emitt\$3") and (film with (Sio?sub.2)) with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/03/31 16:29
	1	313/\$3.ccls. and substrate and getter and (FED or "field emission" or "electron source" or "electron emitt\$3") and (Sio?sub.2) with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/03/31 16:28
	1	313/\$3.ccls. and substrate and (FED or "field emission" or "electron source" or "electron emitt\$3") and (Sio?sub.2) with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/03/31 16:28
	39	substrate and (FED or "field emission" or "electron source" or "electron emitt\$3") and (Sio?sub.2) with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/04/01 09:57
	3	313/\$3.ccls. and substrate and getter and (FED or "field emission" or "electron source" or "electron emitt\$3") and silica with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/03/31 16:46
	3	313/\$3.ccls. and substrate and getter and ("image display" or "image forming") and silica with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/04/01 09:55
	4	substrate and getter and ("image display" or "image forming") and silica with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/03/31 16:47
	133	substrate and ("image display" or "image forming") and silica with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/03/31 16:48

-	41	substrate and ("image display" or "image forming") and (sio?sub.2) with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/03/31 16:48
-	6	313/\$3.ccls. and substrate and ("image display" or "image forming") and (silica or (sio?sub.2)) with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/04/01 09:55
-	1	313/\$3.ccls. and (FED or "field emission" or "electron source" or "electron emit\$3") and (Sio?sub.2) with "metal oxide" with (particles or particulate)	USPAT; US-PGPUB; DERWENT	2003/04/01 09:59
-	105	(FED or "field emission" or "electron source" or "electron emit\$3") and (Sio?sub.2) with "metal oxide" with (particles or particulate) ("0037183").PN.	USPAT; US-PGPUB; DERWENT	2003/04/01 11:16
-	1	("6184610").PN.	USPAT; US-PGPUB; DERWENT	2003/04/01 12:29
-	2	("6184610").PN.	USPAT; US-PGPUB; DERWENT	2003/04/01 13:21
-	0	313/\$3.ccls. and substrate and getter with "electron source" and (FED or "field emission" or "electron source" or "electron emit\$3")	USPAT; US-PGPUB; DERWENT	2003/04/01 15:18
-	19	313/\$3.ccls. and (FED or "field emission" or "electron source" or "electron emit\$3") and substrate and getter with "electron source"	USPAT; US-PGPUB; DERWENT	2003/04/01 15:20
-	22	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and ((antistatic or "anti-static") with (film or layer))	USPAT; US-PGPUB; DERWENT	2003/09/16 14:20
-	4105	313/495,496,309,336,310,311,553,554,555.ccls.	USPAT; US-PGPUB; DERWENT	2003/09/16 14:20
-	1821	313/495,496,309,336,310,311,553,554,555.ccls. and display and (source or electrode or electron)	USPAT; US-PGPUB; DERWENT	2003/09/16 14:52
-	2	("5891123").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 14:53
-	2	("5981123").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 14:53
-	386	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and (silicon or insulating or insulator or dielectric) with (iron or nickel or copper or lead or iridium or indium or tin or antimony or rhenium)	USPAT; US-PGPUB; DERWENT	2003/09/16 16:55
-	86	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and (silicon or insulating or insulator or dielectric) with ((particles or powder or particulate) and (iron or nickel or copper or lead or iridium or indium or tin or antimony or rhenium))	USPAT; US-PGPUB; DERWENT	2003/09/16 17:18
-	19	313/495,496,309,336,310,311,553,554,555.ccls. and substrate and (silicon or insulating or insulator or dielectric) with ((particles or powder or particulate) with (iron or nickel or copper or lead or iridium or indium or tin or antimony or rhenium))	USPAT; US-PGPUB; DERWENT	2003/09/16 17:19